## ABSTRACT OF THE DISCLOSURE

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The present invention relates to an intramedullary nail. The said intramedullary nail comprises a hollow shank which is longitudinally slotted at its front end. The said intramedullary nail also comprises a mobilizable bar which passes through the said hollow shank. An expansion head is provided at the front end of the said mobilizable bar. A nut can be screwed onto the rear end of the said mobilizable bar.